

DERWENT-ACC-NO: 2000-057479
DERWENT-WEEK: 200012
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TITLE: Chemical packaging material used for press-through-packing of chemicals
e.g. tablets and capsules - consists of base material formed by laminating base
layer, seal layer, outer layer made of non-crystalline polyolefin resin added
with petroleum resin, inorganic or organic material

PATENT-ASSIGNEE: SUMITOMO BAKELITE CO LTD [SUMB]

PRIORITY-DATA:
1998JP-0123816 (May 7, 1998)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 11313870 A	November 16, 1999	N/A	002	A61J 001/03

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
JP 11313870A	N/A	1998JP-0123816	May 7, 1998

INT-CL (IPC): A61J001/03; B32B007/12; B32B027/00; B32B027/32;
B65D075/34; B65D083/04

ABSTRACTED-PUB-NO: JP 11313870A

BASIC-ABSTRACT:

NOVELTY - The base material has base layer, seal layer, outer layer made of
non-crystalline polyolefin resin added with petroleum resin, organic or
inorganic material. A convex molded cover is stuck to hold solid chemical over
the base, which is pushed for tearing base for opening.

USE - For press-through-packing (PTP) of tablets, capsules etc.

ADVANTAGE - The base material formed by non-crystalline polyolefin resin has
compactness and damp-proofness equivalent to aluminum foil. Recycling of base
material is easy. The chemicals can be packed without the reduction of
operation rate.

CHOSEN-DRAWING: Dwg.0/0

DERWENT-CLASS: A17 A18 A92 B07 P33 P73 Q34

CPI-CODES: A04-G01E; A09-A02A; A12-P01; B04-C03; B11-C06; B12-M04; B12-M11B;
B12-M11C;